

Salmon River-Fiddle Creek

Subwatershed Number: **170602090301**

Watershed Name (Huc5)

Lower Salmon River-Race Creek

Subbasin (Huc4)

Lower Salmon

Hydrologic Description

Aquatic Theme 2006: **Restore Low Priority**

15 Year Desired Condition: **Restore Low Priority**

Sensitivity Category: **High**

Watershed Type: **Composite**

303(d) Listings: **0.00 miles**

24,666 Total Acres **9,401** USFS Acres **38** % USFS

Landscape Descriptors

747 Riparian Conservation Acres	95 Total Stream Miles	
2,701 Landslide Prone Acres	24 USFS Stream Miles	398 Nonforest Grazing Acres
1,207 Feet Elevation	71 Non USFS Miles:	19 Recorded Points of Use
26 Average Precipitation	14 Perennial Stream Miles	1,486 Fire Acres Last 50 years
55 Mean Slope	11 Intermittent Miles	
9,330 Potential Forest Acres	0 Lake and Pond Acres	
2,241 Total Harvest Acres	0 Wetland Acres	9,864 High FRCC
417 Regen Harvest Acres	0 0-2% Gradient Miles	5,740 Moderate FRCC
1,824 Intermediate Harvest Acres	0 2-4% Gradient Miles	8,194 Low FRCC
5 Streamside Harvest Acres	0 4-10% Gradient Miles	858 Other FRCC
	13 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
128 Total	3.33	
75 USFS	1.93	
54 Non USFS	1.40	
0 Arterial	0.00	
23 Collector	0.59	
0 Local Important	0.00	
49 Local	1.28	
3 Decommissioned		
0 Converted		
0 Intermittent Service		
16 Landslide Prone		
3 Within RCA		
41 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Depressed
Bull Trout	Depressed
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

Connectivity, Priority and Diversity

0 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Race Creek

Subwatershed Number: **170602090302**

Watershed Name (Huc5)

Lower Salmon River-Race Creek

Subbasin (Huc4)

Lower Salmon

Hydrologic Description

Aquatic Theme 2006: **Restore Mod Priority**

15 Year Desired Condition: **Restore Mod Priority**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **6.46 miles**

18,390 Total Acres **12,042** USFS Acres **65** % USFS

Landscape Descriptors

1,483 Riparian Conservation Acres	76 Total Stream Miles	
2,518 Landslide Prone Acres	43 USFS Stream Miles	1,985 Nonforest Grazing Acres
1,385 Feet Elevation	33 Non USFS Miles:	82 Recorded Points of Use
26 Average Precipitation	14 Perennial Stream Miles	142 Fire Acres Last 50 years
45 Mean Slope	30 Intermittent Miles	
12,126 Potential Forest Acres	2 Lake and Pond Acres	
2,537 Total Harvest Acres	0 Wetland Acres	6,099 High FRCC
786 Regen Harvest Acres	0 0-2% Gradient Miles	4,636 Moderate FRCC
1,751 Intermediate Harvest Acres	0 2-4% Gradient Miles	7,300 Low FRCC
6 Streamside Harvest Acres	1 4-10% Gradient Miles	0 Other FRCC
	13 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
60 Total	2.10	
50 USFS	1.73	
11 Non USFS	0.37	
0 Arterial	0.00	
6 Collector	0.21	
0 Local Important	0.00	
44 Local	1.52	
0 Decommissioned		
0 Converted		
0 Intermittent Service		
8 Landslide Prone		
5 Within RCA		
56 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Presence Unknown
Bull Trout	Presence Unknown
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Absent
Brook Trout	Absent
Smallmouth Bass	Absent

Connectivity, Priority and Diversity

8 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Salmon River-China Creek

Subwatershed Number: **170602090303**

Watershed Name (Huc5)

Lower Salmon River-Race Creek

Subbasin (Huc4)

Lower Salmon

Hydrologic Description

Aquatic Theme 2006: **Restore Low Priority**

15 Year Desired Condition: **Restore Low Priority**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **0.00** miles

19,402 Total Acres **8,625** USFS Acres **44** % USFS

Landscape Descriptors

1,081 Riparian Conservation Acres	81 Total Stream Miles	
1,747 Landslide Prone Acres	31 USFS Stream Miles	1,629 Nonforest Grazing Acres
1,193 Feet Elevation	51 Non USFS Miles:	107 Recorded Points of Use
28 Average Precipitation	18 Perennial Stream Miles	0 Fire Acres Last 50 years
42 Mean Slope	12 Intermittent Miles	
8,818 Potential Forest Acres	0 Lake and Pond Acres	
2,253 Total Harvest Acres	0 Wetland Acres	6,943 High FRCC
776 Regen Harvest Acres	0 0-2% Gradient Miles	4,461 Moderate FRCC
1,477 Intermediate Harvest Acres	0 2-4% Gradient Miles	7,464 Low FRCC
1 Streamside Harvest Acres	4-10% Gradient Miles	166 Other FRCC
	18 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
121 Total	3.99	
69 USFS	2.29	
52 Non USFS	1.70	
0 Arterial	0.00	
11 Collector	0.37	
0 Local Important	0.00	
56 Local	1.85	
2 Decommissioned		
0 Converted		
0 Intermittent Service		
12 Landslide Prone		
8 Within RCA		
46 Road/Stream Crossings		
7 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Depressed
Bull Trout	Depressed
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

Connectivity, Priority and Diversity

5 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Salmon River-Sherwin Creek

Subwatershed Number: **170602090305**

Watershed Name (Huc5)

Lower Salmon River-Race Creek

Subbasin (Huc4)

Lower Salmon

Hydrologic Description

Aquatic Theme 2006: **Restore Low Priority**

15 Year Desired Condition: **Restore Low Priority**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **0.00** miles

15,182 Total Acres **6,685** USFS Acres **44** % USFS

Landscape Descriptors

1,002 Riparian Conservation Acres	66 Total Stream Miles	
1,306 Landslide Prone Acres	29 USFS Stream Miles	1,313 Nonforest Grazing Acres
1,044 Feet Elevation	37 Non USFS Miles:	87 Recorded Points of Use
20 Average Precipitation	9 Perennial Stream Miles	26 Fire Acres Last 50 years
48 Mean Slope	20 Intermittent Miles	
6,536 Potential Forest Acres	0 Lake and Pond Acres	
581 Total Harvest Acres	0 Wetland Acres	6,197 High FRCC
52 Regen Harvest Acres	0 0-2% Gradient Miles	3,733 Moderate FRCC
529 Intermediate Harvest Acres	0 2-4% Gradient Miles	4,750 Low FRCC
1 Streamside Harvest Acres	0 4-10% Gradient Miles	332 Other FRCC
	8 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
71 Total	3.01	
36 USFS	1.53	
35 Non USFS	1.48	
0 Arterial	0.00	
9 Collector	0.40	
0 Local Important	0.00	
27 Local	1.13	
0 Decommissioned		
0 Converted		
0 Intermittent Service		
5 Landslide Prone		
5 Within RCA		
38 Road/Stream Crossings		
6 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Depressed
Bull Trout	Depressed
Westslope Cutthroat Trout	Strong
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

Connectivity, Priority and Diversity

6 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Salmon River-McKinzie Creek

Subwatershed Number: **170602090501**

Watershed Name (Huc5)

Lower Salmon River-Skookumchuck Creek

Subbasin (Huc4)

Lower Salmon

Hydrologic Description

Aquatic Theme 2006: **Restore Mod Priority**

15 Year Desired Condition: **Restore Mod Priority**

Sensitivity Category: **Mod**

Watershed Type: **Composite**

303(d) Listings: **0.00 miles**

19,729 Total Acres **4,755** USFS Acres **24** % USFS

Landscape Descriptors

418 Riparian Conservation Acres	83 Total Stream Miles	
678 Landslide Prone Acres	16 USFS Stream Miles	546 Nonforest Grazing Acres
986 Feet Elevation	68 Non USFS Miles:	27 Recorded Points of Use
22 Average Precipitation	3 Perennial Stream Miles	0 Fire Acres Last 50 years
40 Mean Slope	12 Intermittent Miles	
4,753 Potential Forest Acres	0 Lake and Pond Acres	
1,279 Total Harvest Acres	0 Wetland Acres	8,020 High FRCC
618 Regen Harvest Acres	0 0-2% Gradient Miles	4,736 Moderate FRCC
661 Intermediate Harvest Acres	0 2-4% Gradient Miles	6,539 Low FRCC
2 Streamside Harvest Acres	4-10% Gradient Miles	442 Other FRCC
	3 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
100 Total		3.26
33 USFS		1.07
67 Non USFS		2.18
0 Arterial		0.00
3 Collector		0.11
0 Local Important		0.00
30 Local		0.96
0 Decommissioned		
0 Converted		
0 Intermittent Service		
2 Landslide Prone		
2 Within RCA		
20 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Depressed
Bull Trout	Depressed
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Strong
Pacific Lamprey	No Call
Brook Trout	Absent
Smallmouth Bass	Strong

Connectivity, Priority and Diversity

0 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Deer Creek

Subwatershed Number: **170602090503**

Watershed Name (Huc5)

Lower Salmon River-Skookumchuck Creek

Subbasin (Huc4)

Lower Salmon

Hydrologic Description

Aquatic Theme 2006: **Restore Low Priority**

15 Year Desired Condition: **Restore Low Priority**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **0.00** miles

10,027 Total Acres **3,589** USFS Acres **36** % USFS

Landscape Descriptors

496 Riparian Conservation Acres	37 Total Stream Miles	
1,085 Landslide Prone Acres	12 USFS Stream Miles	530 Nonforest Grazing Acres
1,125 Feet Elevation	26 Non USFS Miles:	50 Recorded Points of Use
18 Average Precipitation	7 Perennial Stream Miles	0 Fire Acres Last 50 years
43 Mean Slope	4 Intermittent Miles	
3,683 Potential Forest Acres	0 Lake and Pond Acres	
574 Total Harvest Acres	0 Wetland Acres	2,786 High FRCC
361 Regen Harvest Acres	0 0-2% Gradient Miles	3,677 Moderate FRCC
213 Intermediate Harvest Acres	0 2-4% Gradient Miles	3,355 Low FRCC
1 Streamside Harvest Acres	4-10% Gradient Miles	0 Other FRCC
	7 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
32 Total	2.02	
15 USFS	0.97	
16 Non USFS	1.05	
0 Arterial	0.00	
1 Collector	0.09	
0 Local Important	0.00	
14 Local	0.88	
0 Decommissioned		
0 Converted		
0 Intermittent Service		
3 Landslide Prone		
1 Within RCA		
6 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Presence Unknown
Bull Trout	Absent
Westslope Cutthroat Trout	Presence Unknown
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Absent
Brook Trout	Absent
Smallmouth Bass	Absent

Connectivity, Priority and Diversity

3 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Rapid River-Copper Creek

Subwatershed Number: **170602100402**

Watershed Name (Huc5)

Rapid River

Subbasin (Huc4)

Little Salmon River

Hydrologic Description

Aquatic Theme 2006: **Conserve**

15 Year Desired Condition: **Conserve**

Sensitivity Category: **Mod**

Watershed Type: **Composite**

303(d) Listings: **0.00** miles

15,143 Total Acres **4,855** USFS Acres **32** % USFS

Landscape Descriptors

677 Riparian Conservation Acres	54 Total Stream Miles	
2,472 Landslide Prone Acres	18 USFS Stream Miles	414 Nonforest Grazing Acres
1,684 Feet Elevation	36 Non USFS Miles:	84 Recorded Points of Use
26 Average Precipitation	11 Perennial Stream Miles	234 Fire Acres Last 50 years
52 Mean Slope	7 Intermittent Miles	
4,789 Potential Forest Acres	0 Lake and Pond Acres	
498 Total Harvest Acres	0 Wetland Acres	1,079 High FRCC
2 Regen Harvest Acres	0 0-2% Gradient Miles	2,022 Moderate FRCC
496 Intermediate Harvest Acres	0 2-4% Gradient Miles	2,254 Low FRCC
1 Streamside Harvest Acres	0 4-10% Gradient Miles	0 Other FRCC
	11 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
8 Total		0.33
8 USFS		0.32
0 Non USFS		0.00
0 Arterial		0.00
0 Collector		0.00
0 Local Important		0.00
8 Local		0.32
0 Decommissioned		
0 Converted		
0 Intermittent Service		
6 Landslide Prone		
0 Within RCA		
8 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Strong
Chinook Salmon	Depressed
Bull Trout	Strong
Westslope Cutthroat Trout	Strong
Redband Trout	Strong
Rainbow Trout	Absent
Mountain Whitefish	Absent
Brook Trout	Absent
Smallmouth Bass	Absent

Connectivity, Priority and Diversity

4 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

West Fork Rapid River

Subwatershed Number: **170602100403**

Watershed Name (Huc5)

Rapid River

Subbasin (Huc4)

Little Salmon River

Hydrologic Description

Aquatic Theme 2006: **Conserve**

15 Year Desired Condition: **Conserve**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **0.00** miles

22,023 Total Acres **16,867** USFS Acres **77** % USFS

Landscape Descriptors

2,230 Riparian Conservation Acres	69 Total Stream Miles	
2,931 Landslide Prone Acres	41 USFS Stream Miles	1,836 Nonforest Grazing Acres
2,029 Feet Elevation	29 Non USFS Miles:	100 Recorded Points of Use
28 Average Precipitation	26 Perennial Stream Miles	4,307 Fire Acres Last 50 years
49 Mean Slope	15 Intermittent Miles	
10,551 Potential Forest Acres	0 Lake and Pond Acres	
0 Total Harvest Acres	0 Wetland Acres	2,676 High FRCC
0 Regen Harvest Acres	0 0-2% Gradient Miles	5,536 Moderate FRCC
1 Intermediate Harvest Acres	0 2-4% Gradient Miles	8,332 Low FRCC
0 Streamside Harvest Acres	1 4-10% Gradient Miles	250 Other FRCC
	25 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
2 Total	0.05	
1 USFS	0.03	
1 Non USFS	0.02	
0 Arterial	0.00	
1 Collector	0.02	
0 Local Important	0.00	
0 Local	0.01	
0 Decommissioned		
0 Converted		
0 Intermittent Service		
0 Landslide Prone		
0 Within RCA		
1 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Strong
Chinook Salmon	Depressed
Bull Trout	Strong
Westslope Cutthroat Trout	Strong
Redband Trout	Strong
Rainbow Trout	Absent
Mountain Whitefish	Absent
Brook Trout	Absent
Smallmouth Bass	Absent

Connectivity, Priority and Diversity

11 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Lower Rapid River

Subwatershed Number: **170602100404**

Watershed Name (Huc5)

Rapid River

Subbasin (Huc4)

Little Salmon River

Hydrologic Description

Aquatic Theme 2006: **Restore Mod Priority**

15 Year Desired Condition: **Restore Mod Priority**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **4.71 miles**

16,501 Total Acres **12,034** USFS Acres **73** % USFS

Landscape Descriptors

1,228 Riparian Conservation Acres	56 Total Stream Miles	
4,281 Landslide Prone Acres	34 USFS Stream Miles	2,913 Nonforest Grazing Acres
1,401 Feet Elevation	22 Non USFS Miles:	152 Recorded Points of Use
26 Average Precipitation	18 Perennial Stream Miles	420 Fire Acres Last 50 years
50 Mean Slope	17 Intermittent Miles	
11,059 Potential Forest Acres	0 Lake and Pond Acres	
997 Total Harvest Acres	0 Wetland Acres	5,825 High FRCC
34 Regen Harvest Acres	0 0-2% Gradient Miles	4,447 Moderate FRCC
963 Intermediate Harvest Acres	0 2-4% Gradient Miles	6,073 Low FRCC
1 Streamside Harvest Acres	4-10% Gradient Miles	6 Other FRCC
	18 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
34 Total		1.31
26 USFS		1.03
7 Non USFS		0.29
0 Arterial		0.00
7 Collector		0.28
0 Local Important		0.00
19 Local		0.74
0 Decommissioned		
0 Converted		
0 Intermittent Service		
3 Landslide Prone		
1 Within RCA		
18 Road/Stream Crossings		
1 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Strong
Chinook Salmon	Depressed
Bull Trout	Strong
Westslope Cutthroat Trout	Strong
Redband Trout	Strong
Rainbow Trout	Absent
Mountain Whitefish	Strong
Brook Trout	Absent
Smallmouth Bass	Absent

Connectivity, Priority and Diversity

6 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Little Salmon-Sheep Creek

Subwatershed Number: **170602100503**

Watershed Name (Huc5)

Lower Little Salmon

Subbasin (Huc4)

Little Salmon River

Hydrologic Description

Aquatic Theme 2006: **Restore Low Priority**

15 Year Desired Condition: **Restore Low Priority**

Sensitivity Category: **High**

Watershed Type: **Composite**

303(d) Listings: **4.86 miles**

23,095 Total Acres **2,892** USFS Acres **13** % USFS

Landscape Descriptors

300 Riparian Conservation Acres	66 Total Stream Miles	
1,266 Landslide Prone Acres	9 USFS Stream Miles	0 Nonforest Grazing Acres
1,381 Feet Elevation	57 Non USFS Miles:	55 Recorded Points of Use
26 Average Precipitation	3 Perennial Stream Miles	41 Fire Acres Last 50 years
45 Mean Slope	6 Intermittent Miles	
2,782 Potential Forest Acres	0 Lake and Pond Acres	
525 Total Harvest Acres	0 Wetland Acres	4,053 High FRCC
190 Regen Harvest Acres	0 0-2% Gradient Miles	2,968 Moderate FRCC
335 Intermediate Harvest Acres	0 2-4% Gradient Miles	1,271 Low FRCC
1 Streamside Harvest Acres	4-10% Gradient Miles	80 Other FRCC
	3 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
48 Total		1.33
16 USFS		0.45
31 Non USFS		0.87
0 Arterial		0.00
2 Collector		0.06
0 Local Important		0.00
14 Local		0.39
0 Decommissioned		
0 Converted		
0 Intermittent Service		
4 Landslide Prone		
1 Within RCA		
15 Road/Stream Crossings		
0 Fishbearing Crossings		

Aquatic Focal Species Status

Connectivity, Priority and Diversity

1 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				

Squaw Creek

Subwatershed Number: **170602100505**

Watershed Name (Huc5)

Lower Little Salmon

Subbasin (Huc4)

Little Salmon River

Hydrologic Description

Aquatic Theme 2006: **Restore Mod Priority**

15 Year Desired Condition: **Restore Mod Priority**

Sensitivity Category: **Mod**

Watershed Type: **True**

303(d) Listings: **16.37 miles**

11,806 Total Acres **8,229** USFS Acres **70** % USFS

Landscape Descriptors

960 Riparian Conservation Acres	41 Total Stream Miles	
2,188 Landslide Prone Acres	25 USFS Stream Miles	952 Nonforest Grazing Acres
1,511 Feet Elevation	16 Non USFS Miles:	93 Recorded Points of Use
26 Average Precipitation	13 Perennial Stream Miles	0 Fire Acres Last 50 years
49 Mean Slope	13 Intermittent Miles	
7,965 Potential Forest Acres	1 Lake and Pond Acres	
907 Total Harvest Acres	0 Wetland Acres	2,702 High FRCC
314 Regen Harvest Acres	0 0-2% Gradient Miles	3,581 Moderate FRCC
593 Intermediate Harvest Acres	0 2-4% Gradient Miles	5,354 Low FRCC
1 Streamside Harvest Acres	0 4-10% Gradient Miles	0 Other FRCC
	12 10+% Gradient Miles	

Subwatershed Attributes - Roads

	<u>Miles</u>	<u>mi/sqmi</u>
28 Total	1.52	
21 USFS	1.14	
7 Non USFS	0.37	
0 Arterial	0.00	
12 Collector	0.66	
0 Local Important	0.00	
9 Local	0.48	
0 Decommissioned		
0 Converted		
0 Intermittent Service		
8 Landslide Prone		
4 Within RCA		
14 Road/Stream Crossings		
2 Fishbearing Crossings		

Aquatic Focal Species Status

Steelhead Trout	Depressed
Chinook Salmon	Presence Unknown
Bull Trout	Absent
Westslope Cutthroat Trout	Depressed
Redband Trout	Depressed
Rainbow Trout	Absent
Mountain Whitefish	Absent
Brook Trout	Absent
Smallmouth Bass	Absent

Connectivity, Priority and Diversity

6 Fishbearing Stream Miles
No. Fish Migration Barriers (roads)
Stream Miles of Connected Access
Stream Miles with Impaired Access
Priority Watershed

Limiting Factors Ranking (High,Moderate,Low) and Risks

<u>Factor</u>	<u>Rank</u>	<u>Risk</u>	<u>Primary Source</u>	<u>Secondary Source</u>
Spawning				
Rearing				
Abundance				